

AMC-310
16 November 1959

MEMORANDUM FOR : Chief, Operations Branch, DPD

25X1A SUBJECT : Development of Frontal Warning System for ██████████
Striy

25X1A 1. At the time of my visit in Los Angeles a week ago, Mr. ██████████ Manager for LAC, asked if headquarters could develop as a matter of some urgency a frontal warning system which would give advance notice of the arrival in the ██████████ local area of frontal weather systems.

25X1D 2. This requirement is connected to the ██████████ being run there, since the high winds connected with such fronts could seriously damage, if not destroy, the CINCATTI model. ██████████ indicates that it takes about three hours to secure the model after a warning has been given. You will recall that a few months ago a similar though much smaller model was almost totally destroyed at ██████████ when a local front moved in and high winds tore the model from the ██████████

25X1A 3. I have discussed this informally with ██████████ who indicated that this would not present too much of a problem, and I would like to request that this be considered a firm requirement now that we have an active communications capability at ██████████ I would also suggest that when a system has been devised and is ready to go operationally, LAC be advised by TMI, referring to Mr. ██████████ conversation with me. In view of the lack of trained weather personnel at ██████████ I would suggest that the system utilized be simple enough to be understood by laymen.

25X1A ██████████

JAMES A. CUNNINGHAM, JR.
Chief, Administrative Branch
DPD

Distribution:

25X1A Orig A 1 - Addressee
1 - DPD ██████████
1 - AC/DPD
1 - DPD/ADMIN 1 - DPD/COMINT
1 - DPD/DB X - DPD/TI
DPD-ID/P:JACunningham,Jr.37
X

2012

0502fr